

IN THE CLAIMS:

1. (Currently Amended) Display arrangement for providing optical information in an observer's field of view, comprising:

a picture source;

a picture transmission device; and

an eyepiece; wherein

the picture transmission device includes a fiber optics section; and

the fiber optics section is at least partially surrounded by a material which is bendable and which remains in ~~the~~ a shape assumed by ~~the~~ a bending; and

said display arrangement further comprises a setting mechanism arranged between the picture source and the picture transmission device, whereby the picture transmission device can be secured in its momentary position after a torsion movement in the fiber optics section.

2. (Cancelled).

3. (Original) The display arrangement according to Claim 1, wherein the eyepiece has optical elements and a setting mechanism for setting the optical elements.

4. (Original) The display arrangement according to Claim 2, wherein the eyepiece has optical elements and a setting mechanism for setting the optical elements.

5. (Currently Amended) A display arrangement, comprising:

*Al
Cmp.*
a picture source;


an eyepiece for displaying the picture in a field of view of a viewer's eye; and

an elongate plastically deformable picture transmission device which mechanically and optically couples said picture source and said eyepiece; and

a setting mechanism arranged between the picture source and the picture transmission device, whereby the picture transmission device can be secured in its momentary position after a torsion movement in the picture transmission device.

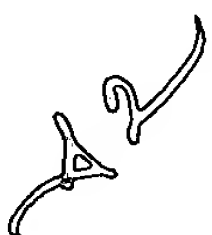
6. (Original) The display arrangement according to Claim 5, wherein said picture transmission device comprises:

a fiber optic section; and

 a plastically deformable sheathing surrounding at least a part of said fiber optic section.

7. (Original) The display arrangement according to Claim 6, wherein said sheathing comprises a metallic material.

8. (New) Display arrangement for providing optical information in an observer's field of view, comprising:

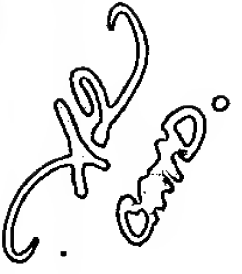
 a picture source;

a picture transmission device; and

an eyepiece; wherein

the picture transmission device includes a fiber optics section; ~~and~~

the fiber optics section is at least partially surrounded by a material which is bendable and which remains in a shape assumed by a bending; and

 adjusting means are provided for adjusting orientation of a picture within said eyepiece to a desired orientation, said adjusting means comprising a setting mechanism arranged between the picture source and the picture transmission device, whereby the picture transmission device can be secured in its monetary position after a torsion movement in the fiber optics section.

(Applicant's Remarks are set forth hereinbelow, starting on the following page.)